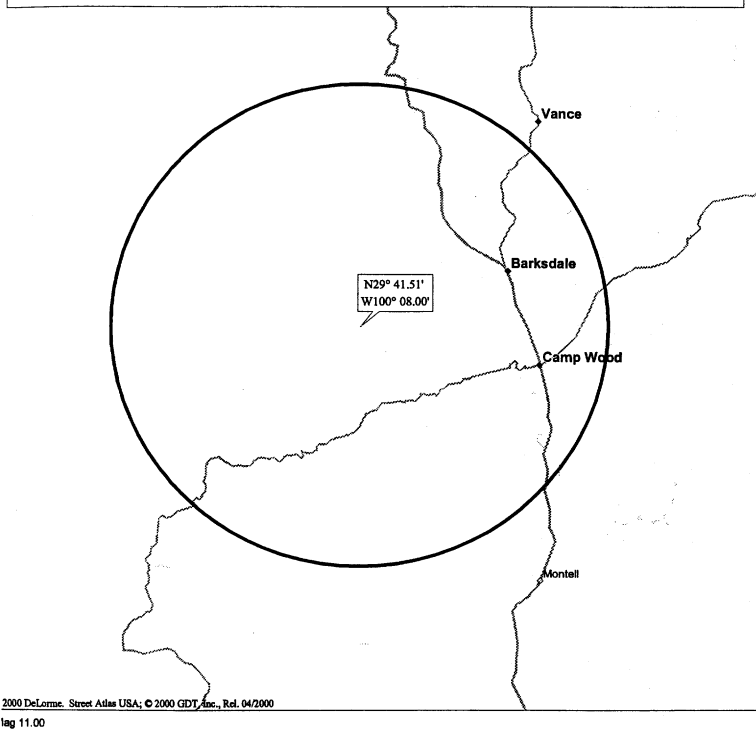
Camp Wood, TX CH 233A 70 dBu



lag 11.00

Ion Dec 01 18:35 2003

cale 1:250,000 (at center)

5 Miles

5 KM

US Highway

Major Connector

State Route

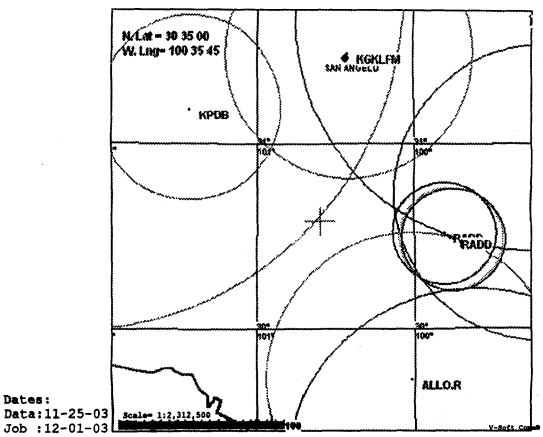
Small Town

Locale

Water

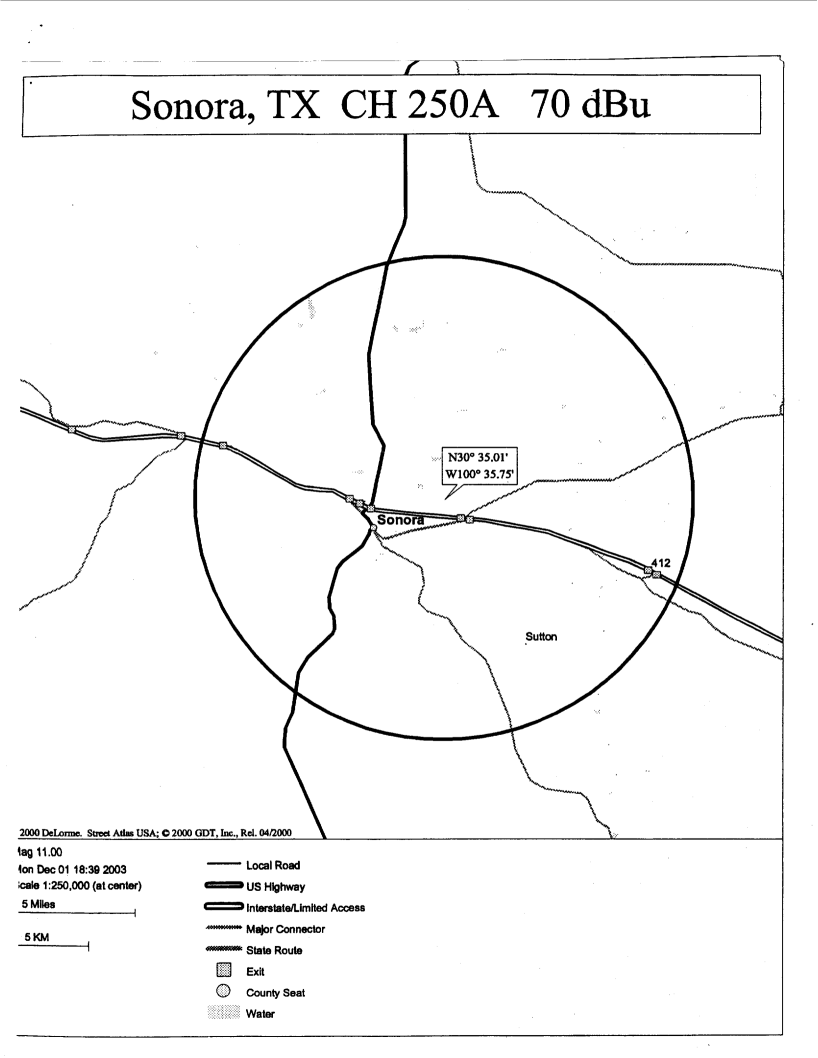
Attachment G (Channel Study for Channel 250A at Sonora, Texas)

FM PROSP(TM) LOCATE STUDY CH 250 A 97.9 MHz



Dates:

Call	CH#	Туре	Location		D-KM	Azi	FCC	Margin
KODM	250C1	LIC	Odessa	TX	201.99	312.2	200.0	1.99
ALLO.R	251C3	RSV	Camp Wood	TX	111.34	149.8	89.0	22.34
KGKLFM	248C1	LIC	San Angelo	TX	102.68	9.6	75.0	27.68
RADD	250C3	ADD	Bangs	ΤX	177.41	45.6	142.0	35.41
RADD	252A	ADD	Junction	TX	75.57	95.4	31.0	44.57
RADD	249C3	ADD	Mason	TX	135.03	82.8	89.0	46.03
RDEL	252A	DEL	Junction	TX	79.78	97.3	31.0	48.78
KPDB	252C2	LIC	Big Lake	TX	104.59	310.8	55.0	49.59
RADD	252A	ADD	Junction	ТX	81.16	97.7	31.0	50.16
RADD	250A	ADD	Knippa	XT	181.64	148.8	115.0	66.64



CERTIFICATE OF SERVICE

I, Katherine Pyeatt, hereby certify that on this 3rd day of December, 2003, I caused copies of the foregoing "Petition for Rule Making for Knippa, Texas" to be placed in the U.S. Postal Service, first class postage prepaid, addressed to the following persons:

Ms. Marlene Dortch
Ffice of the Secretary
Federal Communications Commission
445 Twelfth Street, S.W.
12th Street Loppy-TW-A325
Washington, D.C. 20054

ĵ

Gene Bechtel, Esq.
Law Offices of Gene Bechtel, P.C.
1050 17th Street, N.W., Suite 600
Washington, D.C. 20036-5517
(Counsel for Petitioner)

Texas Infinity Radio L.P. Station KAMX 2000 K Street, N.W., Suite 725 Washington, DC 20006-1809

Katherine Pyeatt

SHIB3 Imas y Cole



Federal Communications Commission Washington, D.C. 20554

October 27, 2004

Charles Crawford 4553 Bordeaux Avenue Dallas, Texas 75205

Dear Mr. Crawford:

DOCKET FILE COPY ORIGINAL



This is in response to the Motion to Dismiss the Petition for Rule Making that you filed concerning the allotment of Channel 282A at Early, Texas.

In accordance with the requirements of Section 1.420(j) of the Commission's rules, you have provided a sworn affidavit certifying that you have not nor will not receive, either directly or indirectly, any money or other consideration in connection with the requested withdrawal of your expression of interest and the dismissal of your Petition for Rule Making. Consistent with the Commission's policy to refrain from considering rule making proposals absent bona fide expressions of interest, your Motion to Dismiss is granted.

For reasons discussed above, we are returning your Petition for Rule Making.

Sincerely.

John A. Karousos

Assistant Chief, Audio Division

Media Bureau

Enclosure

Before the Federal Communications Commission Washington, D.C. 20554

MAY 1 3 2003
FCC - MAILROOM

In the Matter of)
Amendment of 73.202 (b)) MB Docket No
Table of Allotments)
FM Broadcast Stations)
(Early, Texas))
To: John Karousos, Chief Allocations Branch Mass Media Bureau	MEDIA BUREAU

PETITION FOR RULE MAKING

Pursuant to 47 C.F.R. 1.401, Charles Crawford respectfully petitions the FCC to institute a Rule Making proceeding to amend the FM Table of Allotments to add Channel 282A at Early, Texas.

DISCUSSION

Petitioner respectfully submits that the public interest would be served by allocating Channel 282A to Early, Texas as that community's first local aural transmission service. Early, Texas is an incorporated community of 2,619 people. Early, Texas has its own mayor, James Lewis, its own post office, its own fire department, its own school system, its own city offices and a number of local churches. The proposed channel 282A will provide additional diversity and an outlet for local self-expression to Early residents and therefore is in the public interest.

In order for Channel 282A to fit at Early, Texas, the vacant allotment for Channel 282A at Santa Anna, Texas¹ will need to be moved to Channel 262A, and two vacant allotments will need to relocate their reference coordinates, Channel 282C2 at Olney, Texas² and Channel 284A at Blanket, Texas³. All three of the changes being proposed for these vacant allotments will still provide for complete city grade coverage over their respective city of licenses.

¹ MM Docket No. 01-220, 282A at Santa Anna, Texas was allotted by R & O released 3/14/03.

² MM Docket No. 97-225, 282C2 at Olney, Texas was allotted by R & O released 10/2/98.

³ MM Docket No. 02-351, 284A at Blanket, Texas was allotted by R & O released 1/17/03.

Attached hereto is a channel study confirming that Channel 282A can be allocated to Early, Texas consistent with the FCC's FM separation rules provided the necessary changes are made at Santa Anna, Texas, Olney, Texas and Blanket, Texas. (See, Attachment A) See revision of FM Assignment Policies and Procedures, 90 FCC 2d 88 (1992).

Reference coordinates for Channel 282A at Early, Texas are:

31 42 45 N 99 02 44 W

In order for Channel 282A to fit at Early, Texas, the vacant allotment for Channel 282A at Santa Anna, Texas must be replaced by Channel 262A. Attached hereto is a channel study confirming that Channel 262A can be allocated to Santa Anna, Texas consistent with the FCC's FM separation rules. (See, Attachment B)

Reference coordinates for Channel 262A at Santa Anna, Texas are:

31 38 45 N 99 18 33 W

Also, in order for Channel 282A to fit at Early, Texas, the vacant allotment for Channel 282C2 at Olney, Texas must relocate its reference coordinates. Attached hereto is a channel study confirming that Channel 282C2 can move its reference coordinates to clear Channel 282A at Early, Texas and still provide complete city grade coverage to the city of Olney. (See, Attachment C)

New reference coordinates for Channel 282C2 at Olney, Texas are:

33 15 23 N 98 52 16 W

And finally, in order for Channel 282A to fit at Early, Texas, the vacant allotment for Channel 284A at Blanket, Texas must relocate its reference coordinates. Attached hereto is a channel study confirming that Channel 284A can move its reference coordinates to clear Channel 282A at Early, Texas and still provide complete city grade coverage to the city of Blanket. (See, Attachment D)

New reference coordinates for Channel 284A at Blanket, Texas are:

31 55 21 N 98 48 08 W

Should this petition be granted, and Channel 282A be allotted to Early, Texas, Petitioner will apply for Channel 282A, and after it is authorized, will promptly construct the new facility.

The factual information provided in this Petition for Rule Making is correct and true to the best of my knowledge.

Respectfully submitted,

Charles Crawford 4553 Bordeaux Ave. Dallas, Texas 75205

(214) 520-7077

Tele

(214) 443-9308

Fax

May 8, 2003

RFEarly

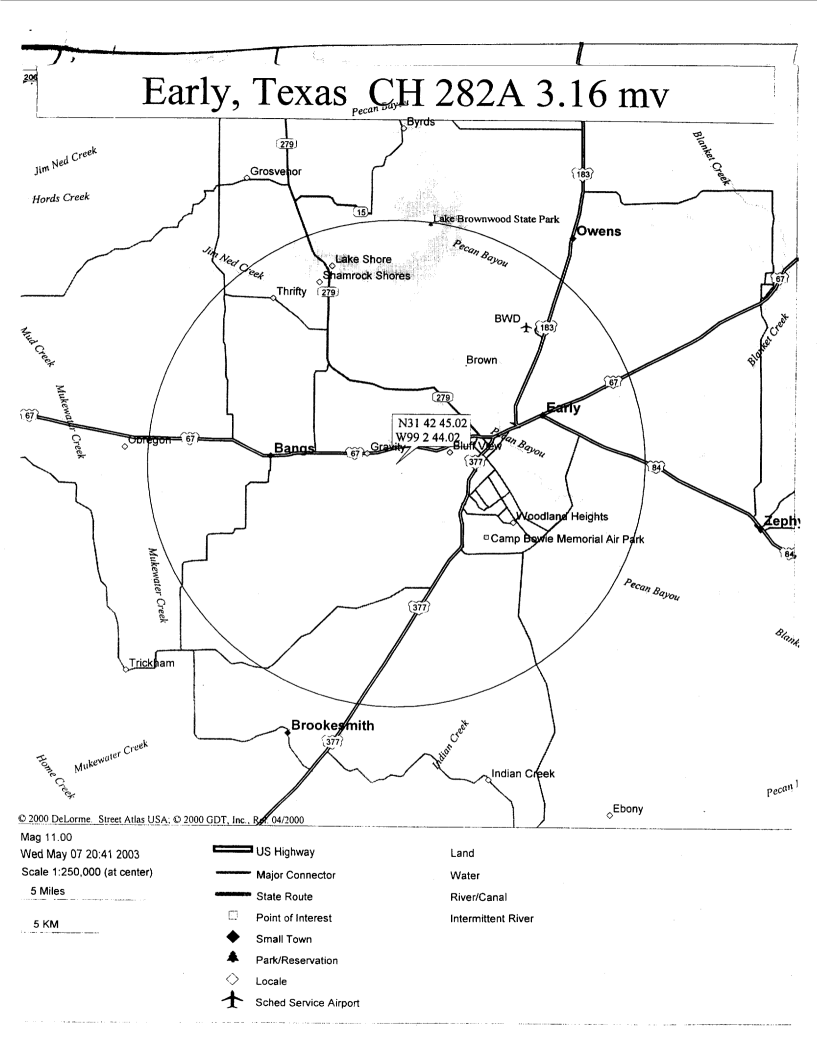
Attachment A

(Channel 282A at Early, Texas)

FM PROSP^(TM)LOCATE STUDY CH 282 A 104.3 MHz Study

N. Lat = 3 RADD5	98.
W. Lng= 99.02 44 KCDD	KLXK.A
WEETWATER ABILENE	
220	
	RADD RADD RADD
RADIA	
AN ANGELIO	
· ALLO.V	/ X
31.	31º KILLEEN
100	69.
- Al	O.R
Scale 1:2,603,449	Source V-Soft Communication

Call	CH#	Туре	∋	Location		D-KM	Azi	FCC	Margin
RADD	282A	ADD		Santa Anna	TX	27.90	268.2	115.0	-87.10
ALLO.V	282C2	VAC		Olney	TX	159.89	6.0	166.0	-6.11
RADD	284A	ADD		Blanket	TX	27.43	63.2	31.0	-3.57
ALLO.R	281C2	RSV		Mason	TX	108.31	189.4	106.0	2.31
RADD	280A	ADD		Comanche	TX	46.62	63.7	31.0	15.62
ALLO.V	283A	VAC		Eden	ΤX	93.54	234.2	72.0	21.54
KQBT	282C2	LIC	N	Taylor	TX	214.03	131.2	166.0	48.03
KCDD	279C*	LIC		Hamlin	TX	148.24	319.7	95.0	53.24
KKDAFM	283C	LIC	N	Dallas	TX	218.75	63.0	165.0	53.75
KWOW	281C2	LIC	N	Clifton	TX	163.43	88.7	106.0	57.43
RADD	283C2	ADD		Hamlin	TX	168.82	319.6	106.0	62.82
RADD	285A	ADD		Hico	TX	100.50	72.4	31.0	69.50
RDEL	285A	DEL		Meridian	TX	131.87	76.3	31.0	100.87
ALLO.V	285A	VAC		Meridian	TX	131.87	76.3	31.0	100.87
KLXK.C	228C2	CP		Breckenridge	TX	119.01	4.8	15.0	104.01
KXXS	285C2			Marble Falls	TX	160.09	151.5	55.0	105.09
KLXK.A	228C2	APP		Breckenridge	TX	120.14	4.7	15.0	105.14
KLXK.A	228C2	APP	N	Breckenridge	TX	120.14	4.7	15.0	105.14
KLXK	228C3	LIC	N	Breckenridge	TX	119.01	4.8	12.0	107.01
KWTR.C	281C1	CP		Big Lake	TX	245.05	268.8	133.0	112.05
KBLT.C	282A	CP	N	Leakey	ΤX	235.75	198.3	115.0	120.75
KBLT	282A	LIC	N	Leakey	TX	235.75	198.3	115.0	120.75
RADD	284A	ADD		Junction	TX	153.63	206.5	31.0	122.63
KVILFM	279C	LIC		Highland Park-da	TX	218.75	63.0	95.0	123.75
KZEPFM	283C1	LIC		San Antonio	TX	259.86	168.0	133.0	126.86
ALLO.V	285A	VAC		Eldorado	TX	175.62	237.7	31.0	144.62
KOOK	228C2	LIC		Junction	ΤX	164.95	215.0	15.0	149.95
ALLO.V	285C1	VAC		Ozona	TX	227.07	241.2	75.0	152.07



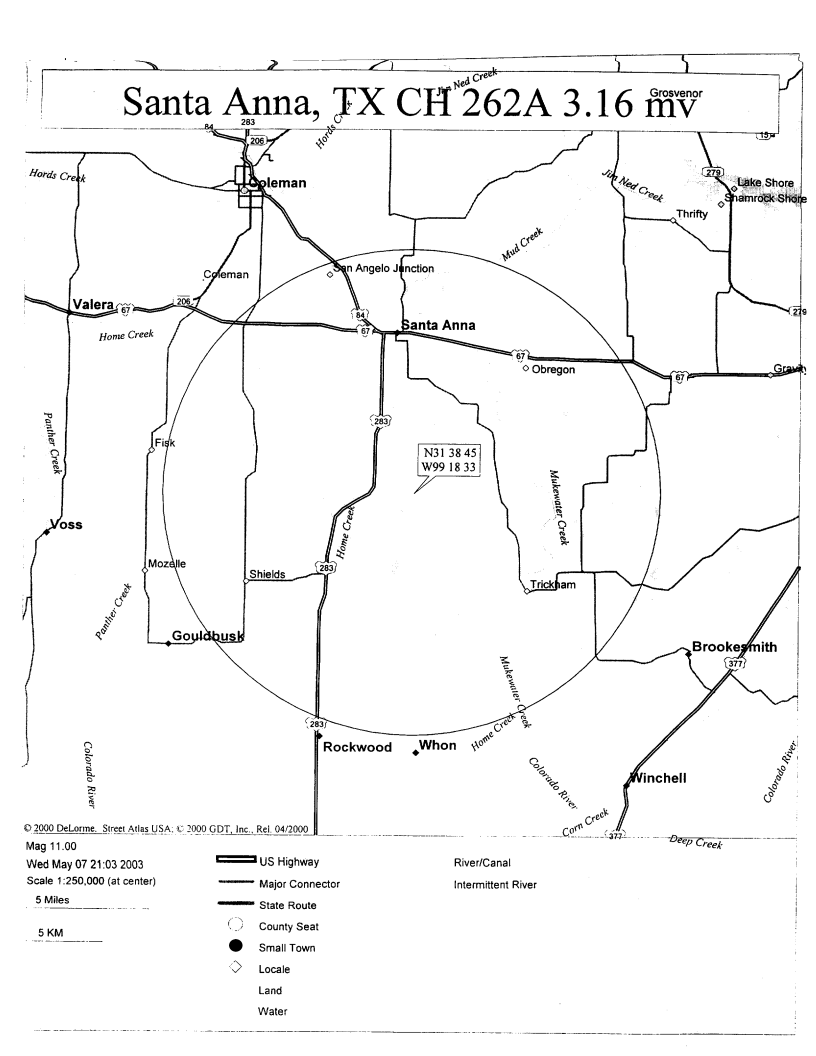
Attachment B

(Channel 262A at Santa Anna, Texas)

FM PROSP^(TM)LOCATE STUDY CH 262 A 100.3 MHz Study

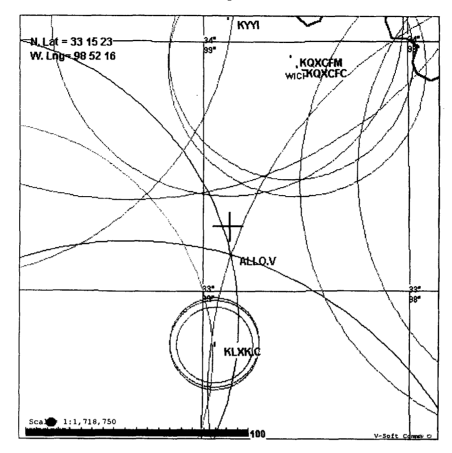
N. Lat = 31 38 45 W. Lng= 99 18 33	(BCY BILEN KACU	ALLO.V	KEQX.C
SAN ANDELD	100"	99"	56*
Scale= 1:2,605,499	31° 100° ALLO.V	JADD	31 KI 38 9

Call	CH#	Туре	Location		D-KM	Azi	FCC	Margin
KHYS KYZZ KCYY KRBV.C KRBV.C KRBV KBCY ALLO.V ALLO.V RADD RADD KACU WACOFM KASEFM KMMX KEQX.C	CH# 264C1 261C2 262C* 262C 262C* 259C1 265C2 261A 259A 262C1 264C* 264C* 262C1 209A 261A		Location Abilene San Angelo San Antonio Dallas Dallas Dallas Tye Menard Breckenridge Mason Crane Abilene Waco Austin Lamesa Stephenville O'brien	TX T	D-KM 74.92 112.15 241.88 244.70 244.70 213.49 108.95 127.36 99.58 272.55 99.40 192.97 205.82 312.87 124.17 202.48	Azi 339.1 261.8 166.5 64.1 64.1 318.7 201.8 17.1 175.8 257.8 338.0 99.7 135.4 310.4 64.9 345.6	75.0 106.0 226.0 226.0 226.0 75.0 55.0 72.0 31.0 200.0 15.0 95.0 200.0	Margin0.08 6.15 15.88 18.70 18.70 18.70 38.49 53.95 55.36 68.58 72.55 84.40 97.97 110.82 112.87 114.17 130.48
RADD ALLO.V	263A 260A 208C3	ADD VAC	Rocksprings Hunt Weatherford	TX TX TX	204.74 169.35 175.13	208.8 183.8 39.8	72.0 31.0 12.0	132.74 138.35 163.13

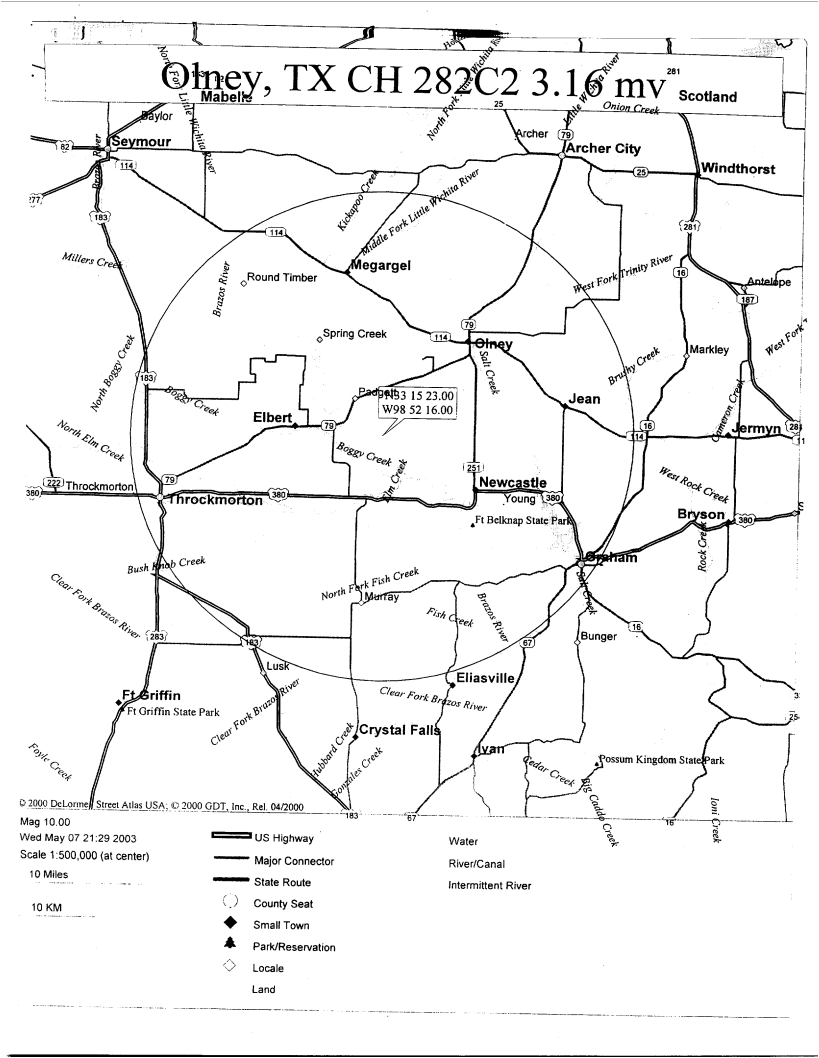


Attachment C
(Channel 282C2 new reference coordinates at Olney, Texas)

FM PROSP^(TM)LOCATE STUDY CH 282 C2 104.3 MHz Study



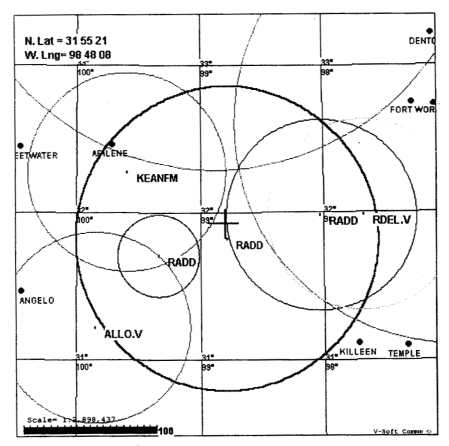
Call	CH#	Туре	Location		D-KM	Azi	FCC	Margin
ALLO.V	282C2	VAC	Olney	TX	12.21	178.1	190.0	-177.79
RADD	283C2	ADD	Hamlin	TX	132.99	251.2	130.0	2.99
KKDAFM	283C	LIC !	N Dallas	TX	192.80	112.2	188.0	4.80
RADD	282A	ADD	Santa Anna	TX	177.68	194.4	166.0	11.68
KYYI	284C1	LIC	Burkburnett	XT	92.79	359.6	79.0	13.79
ALLO.V	282C3	VAC	Granite	OK	194.47	346.6	177.0	17.47
KQXCFC	280C2	CP	Wichita Falls	TX	77.86	23.1	58.0	19.86
KCDD	279C*	LIC	Hamlin	TX	126.76	242.5	105.0	21.76
KQXCFM	280A	LIC	N Wichita Falls	TX	81.02	20.1	55.0	26.02
KLXK.A	228C2	APP	Breckenridge	XT	51.88	187.1	20.0	31.88
KLXK.A	228C2	APP 1	N Breckenridge	TX	51.88	187.1	20.0	31.88
KLXK.C	228C2	CP	Breckenridge	TX	53.01	186.9	20.0	33.01
KTDK	281C3	LIC	Sanger	TX	150.24	82.4	117.0	33.24
KLXK	228C3	LIC I	N Breckenridge	TX	53.01	186.9	17.0	36.01
ALLO.V	281C2	VAC	Childress	TX	167.13	309.9	130.0	37.13
KTDK.A	281C3	APP i	N Sanger	TX	176.83	82.0	117.0	59.83



Attachment D
(Channel 284A new reference coordinates at Blanket, Texas)

FM PROSP^(TM)LOCATE STUDY CH 284 A 104.7 MHz Study

1. 1.



Call	CH#	Type	Location		D-KM	Azi	FCC	Margin
RADD	284A	ADD	Blanket	TX	11.09	172.4	115.0	-103.91
RADD	285A	ADD	Hico	TX	73.15	84.6	72.0	1.15
KEANFM	286C1	LIC	Abilene	TX	84.40	298.0	75.0	9.40
KKDAFM	283C	LIC N	Dallas	TX	187.96	66.3	165.0	22.96
RADD	282A	ADD	Santa Anna	TX	56.36	244.6	31.0	25.36
ALLO.V	285A	VAC	Meridian	TX	105.43	85.9	72.0	33.43
RDEL	285A	DEL	Meridian	TX	105.43	85.9	72.0	33.43
KYYI	284C1	LIC	Burkburnett	TX	240.82	358.3	200.0	40.82
ALLO. V	283A	VAC	Eden	TX	125.95	231.8	72.0	53.95

